In this project a web-based personal dashboard for medical doctors has been designed. The dashboard combines patient reported outcome measures with operational data about the patient and the medical intervention. This holistic approach, together with a well-supported learning cycle, adds new value to the daily work routine of medical doctors.

As a result of this project a working prototype of the dashboard has been delivered. This prototype processes data from two source systems. A method to extract, transform and load the data is designed as well as a data model. Also the key performance indicators and the way they are presented are defined.

The cooperation with medical doctors towards the design of the dashboard led to a future perspective on health care delivery. In addition to the dashboard, this project delivered an advisory report. This particular report emphasizes the relevance of patient engagement in health care delivery and provides advice on information objects related to patient engagement.

Score, see and speak: bringing valuable health information to light